## How to View Line Numbers in the Audit Workbench Source Code Panel



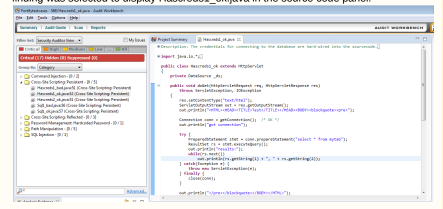
## This page has been made public for vendors Question

How can I view line numbers in the source code panel of Audit Workbench?

## **Answer**

Audit Workbench does not by default display line numbers in the source code panel. To enable viewing line numbers:

Display a source code file in the source code panel by expanding a finding category in the issues panel, and then selecting a finding as shown below. The Cross\_Site Scripting: Persistent category was expanded and then the Hascreds1\_ok.java:52 finding was selected to display Hascreds1\_ok.java in the source code panel.

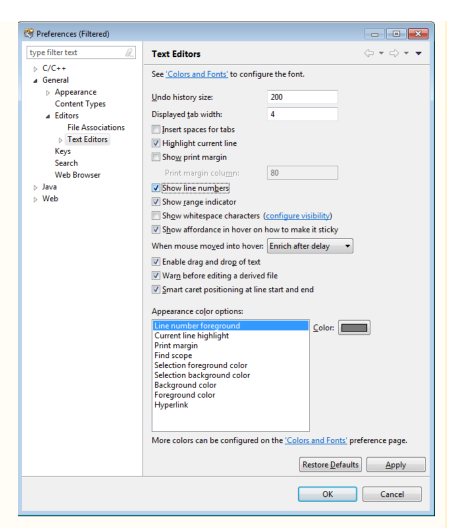


Right click in the source code panel to display menu options for the source code panel as shown below:

Select the Editor Preferences option to display the Preferences menu, shown below:

HPE Fortify Version	4.40 and later
Programming Language	C/C++  NET  Java  Objective  -C  Other
Fortify Audit Workbench	Yes No
Fortify IDE Plugin	Yes No
Other Fortify Component	Yes No

Request code review tools, validations, and support <u>HERE</u>.



Select the "Show line numbers" checkbox in the Preferences menu and then select OK. Note that other options are available to configure how you'd like the source code panel to appear.

Line numbers will now appear in the source code panel:

```
Project Summary
 35
           private DataSource _ds;
           public void doGet(HttpServletRequest req, HttpServletResponse res)
 38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60
                throws ServletException, IOException
                res.setContentType("text/html");
ServletOutputStream out = res.getOutputStream();
out.println("<HTML><HEAD><TITLE>Test</TITLE></HEAD><BODY><blockquote>re>");
                Connection conn = getConnection(); /* OK */
                out.println("got connection");
                     {
PreparedStatement stmt = conn.prepareStatement("select * from mytab");
                     ResultSet rs = stmt.executeQuery();
out.println("results:");
                      while(rs.next())
                out.printh(rs.getString(1) + ", " + rs.getString(2));
} catch(Exception e) {
                throw new ServletException(e);
} finally {
                      close(conn);
                out.println("</blockquote></BODY></HTML>");
                out.close();
 61
 62
 63<del>0</del>
           public void close(Connection conn)
                throws ServletException
 65
```

## References

• HPE Fortify Audit Workbench User Guide